

Action by Missouri Clean Water Commission

Date of Action: September 7, 2005

Water Body:

Name: Brushy Fork
Classification: C
Identification #: 0033
Length of Segment: 4.0 miles
County (ies): Lincoln County

Use Attainability Analysis (UAA) Finding(s):

A whole body contact (WBC) recreation UAA was submitted by department staff on June 28, 2005. The UAA was submitted to evaluate Criterion #2: Natural, Ephemeral, Intermittent or Low-Flow Condition.

Review Committee Recommendation (RCR):

Committee Recommendation: ☐ Retain Use ☐ Modify Use ☒ Remove Use ☐ Inconclusive
Information provided in the UAA lead the UAA Review Committee to make a recommendation of "Remove Use" due to reported lack of depth to support WBC recreation use.

Summary of Comment(s):

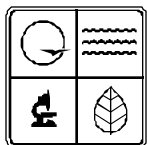
(1) Missouri Department of Conservation staff observed children playing and splashing in the stream. (2) An individual commented that the department should put full water quality protections in place for this stream. (3) An individual urged the department to keep all streams in Lincoln County clean. (4) An individual commented that the UAA was conducted at a time when WBCR use was unlikely, that less than three sites were evaluated, there was no evaluation of water quality and there were no interviews. They recommended additional study of at least one year.

Commission Action on Comment(s):

Commission Action: ☒ Retain Use ☐ Modify Use ☐ Remove Use ☐ Inconclusive
Because of comments received, the commission voted to retain the WBC recreation use designation for Brushy Fork in Lincoln County from its mouth upstream to Section 21, Township 40 West, Range 2 East (21,40W,02E). The commission directed further investigation to determine specific locations and extent of recreational activities.

Final Order of Rulemaking:

The use designation of whole body contact recreation will be retained on Brushy Fork in Lincoln County from its mouth upstream to 21,40W,02E (4.0 miles).



Missouri
Department of
Natural Resources

Division of Environmental Quality
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827